

(19)



JAPANESE PATENT OFFICE

## PATENT ABSTRACTS OF JAPAN

(11) Publication number: **06021948 A**

(43) Date of publication of application: 28 . 01 . 94

(51) Int. Cl

**H04L 12/40**

(21) Application number: 04175152

(71) Applicant: **RICOH CO LTD**

(22) Date of filing: 02 . 07 . 92

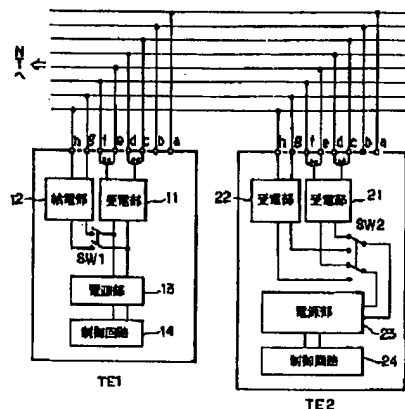
(72) Inventor: **FUJII TAKANORI**

### (54) ISDN TERMINAL EQUIPMENT

#### (57) Abstract:

**PURPOSE:** To effectively share limited power feeding among plural terminal and to provide a simple power feeding part at low cost by relaying the limited power feeding, which is supplied to one designated terminal to the other terminals.

**CONSTITUTION:** An ISDN terminal equipment TE 1 is provided with a power feeding part 12 for supplying power, which is received by a power reception part 11, through a bus wiring to another terminal TE 2. In this case, the power reception part 11 is provided with a power feeding mode discriminating means to discriminate whether a power feeding mode is normal power feeding or limited power feeding by detecting the polarity of power feeding from a network terminating device NT. When the power feeding mode is the limited power feeding and the present terminal is operated, power feeding from the power reception part 11 to the power feeding part 12 is stopped by a switch SW 1 as a switch means.



COPYRIGHT: (C)1994,JPO&Japio